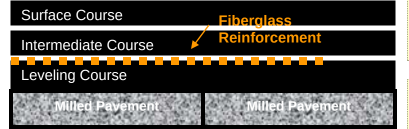


# Joint Reinforcement With Fiberglass Mesh On Ohio Turnpike







Longitudinal Joint

For Detailed Information & Specifications

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### **GENERAL INFORMATION**

Project Title: Ohio Turnpike Resurfacing

Project

Owner: Ohio Turnpike

Commission

Engineer: OTC—J.J. Szahlender

Product Used: GlasGrid 8502

Quantity: Approximately 1 mile
Installed By: PS Construction Fabrics

Install Date: Summer 2008

Contact: OTC—J.J. Szahlender

# **BACKGROUND**

Reason for product use:

-OTC striving to continually improve pavement performance.

Problem being addressed:

-Reflective cracking at longitudinal joint

# **PRODUCT DETAILS**

Type of Product: GlasGrid 8502 Design Type: Multiple Course

Resurfacing After Milling

Design (dimensions): Approximately 1 mile

#### **INSTALLATION**

The product achieved a high level of adhesion to the intermediate course and was completely problem free when paved over.

## **RESULTS**

The section will be monitored periodically and performance will be reported.